

Available online at www.sciencedirect.com



DISCRETE APPLIED MATHEMATICS

Discrete Applied Mathematics 151 (2005) 244-245

www.elsevier.com/locate/dam

## Author index to volume 151

Apostolico, A. and V.E. Brimkov, Optimal discovery of repetitions in 2D	(1-3)	5–20
Barcucci, E., A. Frosini and S. Rinaldi, An algorithm for the reconstruction of		
discrete sets from two projections in presence of absorption	(1-3)	21-35
Batenburg, K.J., An evolutionary algorithm for discrete tomography	(1-3)	36-54
Bertrand, G., see C. Lohou	(1-3)	198-228
Brimkov, V.E., see A. Apostolico	(1-3)	5-20
Carvalho, B.M., G.T. Herman and T.Y. Kong, Simultaneous fuzzy segmentation		
of multiple objects	(1-3)	55–77
Chassery, JM., see D. Coeurjolly	(1-3)	78–92
Coeurjolly, D., I. Sivignon, F. Dupont, F. Feschet and JM. Chassery, On digital		
plane preimage structure	(1-3)	78–92
Dahl, G. and T. Flatberg, Optimization and reconstruction of hy-convex		
(0, 1)-matrices	(1-3)	93-105
Daurat, A. and M. Nivat, Salient and reentrant points of discrete sets	(1-3)	106-121
Debled-Rennesson, I., JL. Rémy and J. Rouyer-Degli, Linear segmentation of	(1 5)	100 121
discrete curves into blurred segments	(1-3)	122-137
Debled-Rennesson, I., see Y. Gerard	(1-3)	169–183
Di Gesù, V. and A. Kuba, Preface	(1-3)	3
		78–92
Dupont, F., see D. Coeurjolly	(1-3)	10-92
Feschet, F. and L. Tougne, On the min DSS problem of closed discrete curves	(1-3)	138-153
Feschet, F., see D. Coeurjolly	(1-3)	78-92
Flatberg, T., see G. Dahl	(1-3)	93-105
Frosini, A. and G. Simi, The reconstruction of a subclass of domino tilings from	( /	
two projections	(1-3)	154-168
Frosini, A., see E. Barcucci	(1-3)	21–35
1 room, 11, see E. Bareacei	(1 0)	
Gerard, Y., I. Debled-Rennesson and P. Zimmermann, An elementary digital plane		
recognition algorithm	(1-3)	169–183
Harman C.T. and D.M. Carrellan	(1.2)	55 77
Herman, G.T., see B.M. Carvalho	(1-3)	55-77
Herman, G.T., see H.Y. Liao	(1-3)	184–197
Hornegger, J., see T. Schüle	(1-3)	229–243
Kong, T.Y., see B.M. Carvalho	(1-3)	55-77
Kuba, A., see V. Di Gesu	(1-3)	3
	,	
Liao, H.Y. and G.T. Herman, A coordinate ascent approach to tomographic		
reconstruction of label images from a few projections	(1-3)	184-197
Lohou, C. and G. Bertrand, A 3D 6-subiteration curve thinning algorithm based		
on P-simple points	(1-3)	198-228

Nivat, M., see A. Daurat	(1-3)	106-121
Rémy, JL., see I. Debled-Rennesson	(1-3)	122-137
Rinaldi, S., see E. Barcucci	(1-3)	21-35
Rouyer-Degli, J., see I. Debled-Rennesson	(1-3)	122–137
Schnörr, C., see T. Schüle	(1-3)	229-243
Schüle, T., C. Schnörr, S. Weber and J. Hornegger, Discrete tomography by		
convex-concave regularization and D.C. programming	(1-3)	229-243
Simi, G., see A. Frosini	(1-3)	154-168
Sivignon, I., see D. Coeurjolly	(1-3)	78–92
Tougne, L., see F. Feschet	(1-3)	138–153
Weber, S., see T. Schüle	(1-3)	229-243
Zimmermann, P., see Y. Gerard	(1-3)	169–183